AddOn Computer 34A Mauchly Irvine, Ca 92618

Office: 949.861.2800 Fax: 949.861.2812 www.addoncomputer.com

# 10/100/1000M TX-XX Managed

1000BASE-TX To 1000BASE-FX Gigabit Ethernet Managed Media Converter





# **Features**

Interface/Ports: 1 x RJ-45, 1 X SC, ST or SFP

Connectivity: Twisted Pair, Fiber

Connectivity Media: 10/100/1000Base-T Twisted Pair

1000Base-XX (50/125  $\mu$ m, 62.5/125  $\mu$ m MMF)

 $(9/125 \, \mu \text{m SMF})$ 

Distance Supported: 550m, 20km

Wavelength: 850nm, 1310nm, 1550nm

Network Technology: 10/100/1000Base-T 1000Base-XX (SX,LX,BX)

Status Indicators: Power

Copper Link Fiber Link

Copper Receive activity Fiber Receive activity

Input Voltage: 120V Input Current: 1A

Temperature:  $32^{\circ}F (0^{\circ}C) \sim 122^{\circ}F (50^{\circ}C)$ Humidity:  $5 \sim 90^{\circ}N$  Non-condensing

# **Product Description**

The AddOn line of products is a complete offering of Managed Fiber Media Converter. 10/100/1000M TX-XX Managed Media Converter Functions including variety of data rate, SM/MM, single fiber and double fiber etc. with simple set-up. Real time remote manageable fiber media converters. AddOn Media Converters and Network Interface Cards are 100% compliant for all of our networking needs.



# ADD-MGMC-SX-5SC

Managed Media Converter 1000BSX 10/100/1000M 850NM MMF SC 550m

#### ADD-MGMC-LX-2SC

Managed Media Converter 1000BLX 10/100/1000M 1310NM SMF SC 20km

#### ADD-MGMC-BX-USC

Managed Media Converter 1000BXU 1310/1550NM BiDi SMF SC 20km Reach

### ADD-MGMC-BX-DSC

Managed Media Converter 1000BXD 1550/1310NM BiDi SMF SC 20km Reach

## ADD-MGMC-SFP\*

Managed Media Converter 1000M SFP 10/100/1000M with open SFP slot

#### ADD-MGMC-SX-5ST

Managed Media Converter 1000BSX 10/100/1000M 850NM MMF ST 550m

#### ADD-MGMC-LX-2ST

Managed Media Converter 1000BLX 10/100/1000M 1310NM SMF ST 20km

# ADD-MGMC-BX-UST

Managed Media Converter 1000BXU 1310/1550NM BiDi SMF ST 20km Reach

#### ADD-MGMC-BX-DST

Managed Media Converter 1000BXD 1550/1310NM BiDi SMF ST 20km Reach

<sup>\*</sup>For complete list of SFP/XFP module please visit www.addoncomputer.com